PicoDot *Edition:wood* Proximity switch for EnOcean®Standard









Short description

The PicoDot Edition: Wood refines the high functionality of our optical proximity switches in a modern wood design, which fits perfectly into a homely ambience. The high-quality PicoDot *Edition:Wood* is a radio-based, flexible and mobile proximity switch that enables non-contact control (switching and dimming) of consumers such as lights and various devices. It detects optically via infrared and communicates via the EnOcean® wireless standard with radio receivers (EnOcean actuators), which can be easily and quickly taught and are connected to the respective consumer / device. The wireless proximity switch with its sophisticated design can also be integrated in SmartHome and even in building bus systems based on KNX, DALI and others.

Description

- **Plug-n-Play** fast, wire free installation, connected in seconds
- **Contactless switching** Hands-Free, hygienic, ...
- Extremely low energy consumption environmentally friendly, maintenance free
- Extraneous light independent, robust, mobile, compatible broad application field,

Through a simple "wave" or "approach" of the hand inside an area of around 5cm distance, the PicoDot *Edition:Wood* can control all possible EnOcean® compatible actuators and their connected devices and consumers.

Connect the EnOcean® products within seconds with each other and place the clever and mobile wireless switches anywhere you like. Now for example, you can control your standard lamps with an EnOcean® compatible switchable plug socket from anywhere inside the wireless range of around 30meters, turning them on and off and dim them remotely.

There are countless actuators in a variety of forms (e.g. wall enclosure mounting) that can be connected and "Dotted". A few examples, and information to the integration possibilities of the PicoDot *Edition:Wood* in alternative "non-EnOcean®" systems can be found in the sub-menu "Compatibility".

Energy saving

The PicoDot *Edition:Wood* was especially developed to have an extremely low energy consumption. The calculated life expectancy of the battery with a normal switching cycle of a typical light switch is approximately 70 years. That batteries today have approximately a 20-25 years physical life expectancy, means that the PicoDot *Edition:Wood* will provide a maintenance free service for this duration.

A battery life expectancy to switching cycles comparison table can be found under the sub-menu "Technical Data".

Extraneous light independence

The PicoDot *Edition:Wood* that recognises a "wave" or "approach" of the hand, can also be operated in full sunlight, because the clever technology can regulate light up to 150,000Lux, which equates to 1.5 times direct sunlight.

Self-calibrating

The optical system is self-calibrating. Once the PicoDot *Edition:Wood* is positioned, surrounding stationary objects will be automatically calibrated out inside 10 seconds, the PicoDot *Edition:Wood* can then be used as normal. Dust and other infrared light invisible "layers" are also calibrated out.

WEEE-Nr.: DE48986370

Application

Areas of applicaions

The PicoDot *Edition:Wood* can be utilized in many application areas. Currently the PicoDot *Edition:Wood* is being implemented in the following areas, amongst others:

- Private houses & apartments
- Care Homes
- Old peoples homes
- Office buildings
- Hotels
- Kitchens & Restaurants
- Areas with high hygiene standards
- Buildings under conservation protection.

Applications examples

From simple control of luminaires with switchable sockets, flush-mounted relays or DIN rail mounted DIN rail mounted devices, to the control of blinds, to the integration in more complex systems, everything is possible with the optical proximity sensor. A few examples, and information to the integration possibilities of the PicoWave in alternative "non-EnOcean®" systems can be found in the sub-menu "Compatibility".

In various installations, the combination of PicoWave with flush-mounted and DIN rail mounted devices is already used:

- Light switch, control
 - Blind control
 - Control of motorized roof hatches
 - Control of sliding doors

The application possibilities of the optical proximity switch are endless.

Particularly suitable are the PicoControls family for use in which electrical installations under plaster are not desired or not possible, such as, for example. in the renovation and retrofitting of facilities in listed buildings, schools, hospitals, villas, offices and homes...

Compatibility

EnOcean®-Aktoren

Below is a list of examples of EnOcean® actuators that can be used with the PicoDot *Edition:Wood* to switch different consumers and devices.

A list of all EnOcean® actuators that we have tested, including instructions for setting the function modes for learning the PicoDot, can be found at <u>picosens.de/EnOcean</u>.

Manufacturer	Article	Description	Туре
Eltako	FSB61NP-230 V	Control for roller shutters, internal and external blinds	Flush wall
Eltako	FSR61/8-24 V UC	Impulse, relay switch (potential free)	Flush wall
Eltako	FSR61-230 V	Impulse, relay switch (potential free)	Flush wall
Eltako	FSR61NP-230 V	Impulse, relay switch	Flush wall
Eltako	FUA12-230 V	Universal wireless actuator	DIN Rail
Eltako	FUD61NPN-230 V	Universal dimmer switch	Flush wall
Flextron	300816-230 V	Multi receiver, 1 channel	Flush wall
Jäger Direkt	563.010	1 channel bridge for lighting control	Switch
Peha	D 451 FU-EBI O.T.	1 channel receiver	Flush wall
Peha	D 4511 FU-EBIM ST	Mains socket adaptor	Mains Socket
Thermokon	STC-DO Blind 230 V	Receiver for shutters and blinds	Flush wall
Thermokon	STC-DO Light 230 V	2 channel receiver	Flush wall
Trio2sys	10020068	1 channel receiver 16A	DIN Rail
Trio2sys	10020069	1 channel receiver 10A	Din Rail
Trio2sys	10020071	2 channel receiver 5A	Din Rail
Trio2sys	10020092	Receiver with remote control and timer	Din Rail

Integration into existing systems

The PicoDot *Edition:Wood* can also be integrated into existing building control systems via gateways.

There are various gateways that translate EnOcean® communication into home automation systems such as KNX, DALI, ... or other common bus systems such as USB. For the home automation area, EnOcean® over WLAN gateways are also interesting.

Technical data

Technical Data		
Reaction distance:	160 mm (Reference hand)	
Detection area:	See graphic below	
Detection feedback:	Optical feedback via blinking green LEDs	
Measurement principle:	Infrared impulse reflection	
	Wave length: 850nm, Impulse cycles: 10x per second	
Extraneous light immunity*:	Up to 150.000 Lux (= 1.5 times sunlight)	
	*Full function even in direct sunlight	
Wireless communication:	EnOcean® Equipment Profile (EEP: F6-01-01)	
Wireless frequency:	868,3 MHz	
Wireless range:	10 m - 30 m (dependent on local environment condition)	
Max. Output power:	3 dBm	
Power supply:	3V button cell battery (Type: CR2032)	
Power consumption:	320 nA (in Standby Modus)	
Battery life expectancy*:	100 switching cycles/day = 30 years	
	1000 switching cycles/day = 10 years	
	2000 switching cycles/day = 5 years	
	*We recommend quality batteries from well-known manufacturers	
Temperature range:	- 20°C to + 85°C	
Protection class:	IP64	
Dimensions:	51 mm x 18 mm (Ø x H)	
Weight:	36 g (incl. battery)	